lame:	Subject: Biology	Class: 9 th	Time: 60 minutes	Total Marks:	30
Chapter No.3		MJDexpert.com		Obtained marks	
	Objectiv	ve Sectior	n		
Q.1 Encircle the c	orrect answer. (10x1=10)				
1. In which k	ingdom would you classify	unicellular euka	ryotes?		
A) Fungi 8	Plantae B) Fungi & Monera	a C) Only Protist	a D) Only Fungi		
2. The nation	2. The national bird of Pakistan:				
A) Sparrov	w B) Pigeon C) Peacock D) C	hakor			
3. An infertil	e animal is:				
A) Monke	y B) Mule C) Horse D) Donk	еу			
4. The scient	4. The scientific name of humans is:				
•	apiens B) Pisum Sativum C)	Rosa indica D)	Allium cepa		
	composed of:				
	DNA C) Protein D) DNA & P	rotein			
6. Starfish eats:					
) Fungi C) Bacteria D) Muss	els			
	nal animal of Pakistan is:				
•	or B) Houbara bustard C) Sh				
	Jungle Project was started	in:			
	3) 1995¢ C) 1997¢ D) 1998¢ und million people li	vo on oarth			
-	400 C) 700 D) 800	ve on earth.			
	re assigned to which kingdo				
) Monera C) Protista D) Por				
A) I uligi b		licia			

Q.2 Write short answers to any six of the following questions: (6x2=12)

i. Differentiate between taxonomy and systematics.

ii. Write names of any two endangered species in Pakistan.

iii. Differentiate between flora and fauna.

iv. Differentiate between extinct and endangered species.

v. Define deforestation. Write its causes.

vi. What do you know about eucalyptus?

vii. What is the importance of biodiversity?

Q.3 Attempt any TWO questions. (4+4=8)

a) Explain taxonomy hierarchy with the example of humans.

b) Write down characteristics of kingdom Plantae and kingdom Protista.

c) Describe the aims and principles of binomial nomenclature.